

The screenshot displays the Next Level Security Systems interface. At the top, there are date and time selection tools for 'Start' and 'End' times. Below this is a toolbar with various icons for navigation and settings. The main area is a table listing events. The table has columns for Date, Event Time, Customer, Site, Event Source, Category, and Event Type. The events listed are from Sunday, December 2, 2012, and include various activities like 'Login', 'Activity', and 'People Count'.

Date	Event Time	Customer	Site	Event Source	Category	Event Type
Sun Dec 2 2012	12:06:24 PM GMT - 8	NLSS RMS Demo	NLSS Carlsbad (GW5000)	brent@nlss.com mobile	User	Login
Sun Dec 2 2012	12:04:35 PM GMT - 8	NLSS RMS Demo	NLSS Carlsbad (GW5000)	Sony Exterior	VideoAnalytics	Activity
Sun Dec 2 2012	12:04:26 PM GMT - 8	NLSS RMS Demo	NLSS Carlsbad (GW5000)	Axis Thermal	VideoAnalytics	Activity
Sun Dec 2 2012	12:02:50 PM GMT - 8	NLSS RMS Demo	NLSS Carlsbad (GW5000)	pete@nlss.com	User	Login
Sun Dec 2 2012	11:56:17 AM GMT - 8	NLSS RMS Demo	NLSS Carlsbad (GW5000)	Sony Exterior	VideoAnalytics	Activity
Sun Dec 2 2012	11:55:56 AM GMT - 8	NLSS RMS Demo	NLSS Carlsbad (GW5000)	Axis Thermal	VideoAnalytics	Activity
Sun Dec 2 2012	11:48:49 AM GMT - 8	NLSS RMS Demo	NLSS Carlsbad (GW5000)	103 Parking Lot 2	VideoAnalytics	People Count
Sun Dec 2 2012	11:48:46 AM GMT - 8	NLSS RMS Demo	NLSS Carlsbad (GW5000)	103 Parking Lot 2	VideoAnalytics	People Count
Sun Dec 2 2012	11:48:45 AM GMT - 8	NLSS RMS Demo	NLSS Carlsbad (GW5000)	103 Parking Lot 2	VideoAnalytics	People Count
Sun Dec 2 2012	11:48:42 AM GMT - 8	NLSS RMS Demo	NLSS Carlsbad (GW5000)	103 Parking Lot 2	VideoAnalytics	People Count
Sun Dec 2 2012	11:46:16 AM GMT - 8	NLSS RMS Demo	NLSS Carlsbad (GW5000)	Sony Exterior	VideoAnalytics	Activity
Sun Dec 2 2012	11:46:12 AM GMT - 8	NLSS RMS Demo	NLSS Carlsbad (GW5000)	Axis Thermal	VideoAnalytics	Activity
Sun Dec 2 2012	11:45:55 AM GMT - 8	NLSS RMS Demo	NLSS Carlsbad (GW5000)	103 Parking Lot 2	VideoAnalytics	People Count
Sun Dec 2 2012	11:41:49 AM GMT - 8	NLSS RMS Demo	NLSS Carlsbad (GW5000)	Axis Thermal	VideoAnalytics	Activity

At the bottom of the interface, there is a status bar showing the user's login information (pete@nlss.com), the system version (3.1.1.1 (31129)), and a toolbar with icons for Sites, Operations, Configuration, Events, Full Screen, and Logout. The current page is 1, and there are 14 records.

- j. The System provides acknowledgement of events including the ability to enter multiple time-stamped notes for specific events.
- k. The System provides the ability to select an event and automatically pull up recorded video associated with that event.
- l. The System provides a historical database of events that can be filtered, sorted, and searched by Event Category, Type, Severity, Device, Date, and Time.
- m. The System provides a Grid View for viewing events, including face capture JPEGs and videos



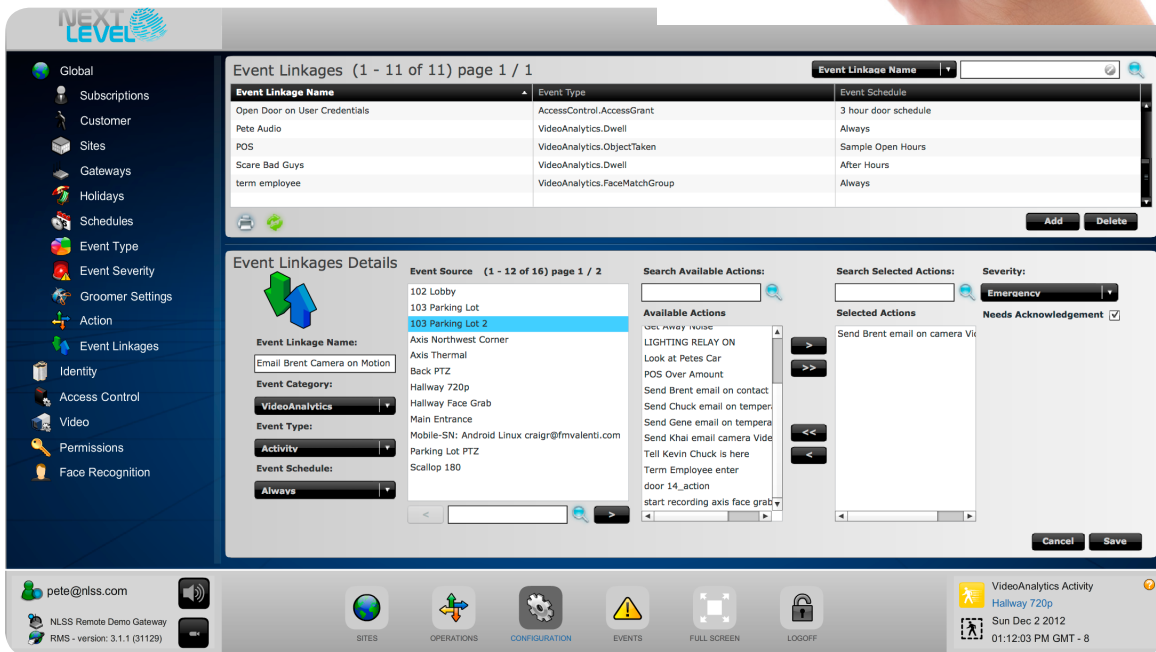
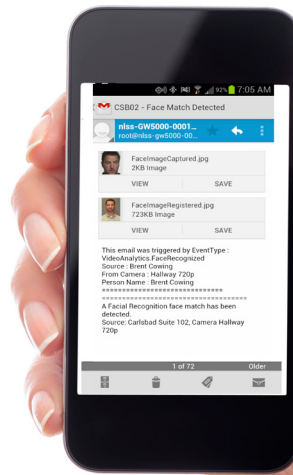
- n. The System provides the ability to “lock” an event and associated information including recorded video, so that the related information cannot be groomed or deleted until the event is unlocked.



- o. The System provides the ability to shunt and unshunt any event type by specific event source.
- p. The System provides events that have event status of “needs acknowledge”, “open”, and “closed”.
- q. The System provides an Event Pane display window containing the following elements, but not limited to, as applicable to the specific event:.

7.1.19 Event-Action Linkage

- a. The system provides linking incoming events such as motion or access denied with a specific action such as PTZ motion or email sending
- b. The system supports Event-Action Linkages. (Multiple actions per event).
- c. Event-Action Linkage capabilities will include:
 1. Trigger actions based on defined schedule
 2. Changing event severity or setting “needs acknowledgement”
 3. Creating a custom Event Linkage, The Event Linkage can be assigned a Severity and an ability to require Acknowledgement



7.1.20 Access Control System Description **NEED INPUT FROM BILL JACOBS**

- a. The Next Level Access Control System is a complete Access Control system.
- b. The System scales from small standalone deployments to large-scale deployments with hundreds of doors and multiple sites.
- c. The System supports field-tested third party AC hardware (Assa Abloy, HID or Mercury)



communicating with the system over the network.

- d. The System supports the capability to grant or deny access to controlled entry/exit portals.
- e. The System can detect events and alarms, send them to a real time display for live operator processing and simultaneously store them for future investigations.

The screenshot displays the 'Controllers' configuration page in the Next Level Security Systems web interface. The left sidebar contains navigation links: Global, Identity, Access Control, Controllers, Reader Interfaces, Readers, Doors, I/O Interfaces, I/O Linkages, Video, Permissions, and Face Recognition. The main content area shows a table of controllers with columns: Access Controller Name, Access Controller Type, Controller IP, Connection State, and Admin State. Below the table is a 'Controller Details' form with tabs for 'General' and 'Diagnostics'. The 'General' tab is active, showing fields for Access Controller Name, Gateway Name, Access Controller Type, Description, Administrative State, IP Address, MAC Address, DHO Time Default, Extended DHO Timeout, Strike Time Default, Extended Strike Time, System Contact, ASSA Call In Frequency, Installer, and Install Date. The bottom status bar shows the user 'pete@nlss.com', system version 'NLSS Remote Demo Gateway RMS - version: 3.1.1 (31129)', and a 'VideoAnalytics Activity' alert for 'Hallway 720p' on 'Sun Dec 2 2012' at '01:13:45 PM GMT - 8'.

Access Controller Name	Access Controller Type	Controller IP	Connection State	Admin State
HID 300	HID Edge/Edge EVO	10.11.28.57	Connected	InService
Mercury 400	Mercury EP1502	10.11.28.56	Connected	InService

The screenshot displays the 'Doors' configuration page in the Next Level Security Systems web interface. The left sidebar is identical to the previous screenshot. The main content area shows a table of doors with columns: Door Name, Door Type, and Install Date. Below the table is a 'Door Details' form with tabs for 'General' and 'Strike'. The 'General' tab is active, showing fields for Door Name, Door Type, Description, Reader Name, Auto-Unlock Schedule 1, Auto-Unlock Schedule 2, REX 1 Mode, Unlock on REX 1, Door Contact Mode, DHO Time Override, REX Time, Installer, and Install Date. The bottom status bar is identical to the previous screenshot.

Door Name	Door Type	Install Date
1502n 400-D1	Glass	Wednesday, Sep 26, 2012
1502n 400-D2	Glass	Wednesday, Sep 26, 2012
HID 300 Door	Glass	Friday, Oct 21, 2011
sample door	Glass	Thursday, Aug 4, 2011

